## Chapter 8C: Land Acquisition

## Chapter 8C: Land Acquisition in Support of Projects in the Everglades Region

Wanda Caffie-Simpson

Acquiring the land necessary for water resource management is a critical component of restoring the Everglades. The South Florida Water Management District (SFWMD or District) continues to be successful in aggressively acquiring lands in support of various projects and programs throughout the region. The District's acquisition progress is guided by a strategy that promotes the timely and cost effective purchase of land. This acquisition strategy prioritizes the purchase of land based on authorized project construction schedules; willing sellers; land threatened by development potential; and land in areas of rapidly escalating property values. From May 1, 2001 through April 30, 2002 (Water Year 2002 [WY02]), the District successfully executed this strategy to acquire 21,254 acres of land to be used for reservoirs, Stormwater Treatment Areas and to improve the region's flood control system, drainage and water supply. Land acquisitions during WY02 are summarized and described by project or geographic region in the table below.

Lands totaling 2,144 acres were acquired for the East Coast Buffer, Water Preserve Areas (WPAs) to serve as a buffer between natural and urban areas, collecting and storing excess water that would otherwise be discharged to tide.

The District in partnership with Miami-Dade County continued to acquire lands in the region, coordinating acquisition activities and leveraging funding sources of both agencies. Lands have been targeted for purchase in the Model Lands and Biscayne Coastal Wetlands projects. Model Lands property will be used to maintain the saltwater barrier line, preventing further saltwater intrusion into the south Miami-Dade Region. Biscayne Coastal Wetlands property will provide the opportunity for better distribution of freshwater to Biscayne Bay. During Water Year 2002, over 738 acres were acquired in these two areas.

The majority of the lands acquired in WY02 will go toward addressing requirements of the Comprehensive Everglades Restoration Plan (CERP). Slightly more than 18,767 acres or 88 percent, of the lands acquired in Water Year 2002 are suitable for use by CERP projects. Lands acquired for the Biscayne Bay Coastal Wetland and Models Lands projects fall within the conceptual project boundary of the Biscayne Bay Coastal Wetlands-CERP Project. Acres acquired for the East Coast Buffer, Water Preserve Areas will be used to move forward with implementing the Broward County Water Preserve Area (WPA) project.

By executing its acquisition strategy in Water Year 2002, the District is poised to complete the acquisitions necessary for several upcoming construction projects, including the C-11 Impoundment, C-9 Impoundment, and WCA-3A/3B Levee Seepage Management area. Approximately 75 percent of the land required for these elements of the Broward County WPA project have been acquired. In addition, several major acquisitions were accomplished that significantly enhance the land holdings within established CERP projects. The 4,785-acre acquisition of Grassy Island Ranch provides land within the Taylor Creek/Nubbin Slough project

DRAFT 8C-1 08/29/02

area, suitable for the creation of treatment marshes and onsite wetlands restoration. The acquisition of 13,186 acres of Allapattah Ranch within the Indian River Lagoon-South project was accomplished. This land will provide for alternative storage, rehydration, habitat restoration, and water quality improvement uses in the Northern Palm Beach County and Martin County areas.

The 18,767 acres acquired in Water Year 2002 increased the total lands available for use by CERP projects to 122,918 acres, representing 45% of the estimated land needed for CERP projects. For additional information on these and other CERP projects refer to Chapter 7a: Update on CERP Implementation.

The District closed on the purchase of a 2.5 acres parcel in the 8.5 Square Mile Area, contracted for acquisition in the prior Water Year. No additional District purchases are contemplated within the project area. Other acquisitions in Water Year 2002 included the purchase of 1,100 acres of land in the Water Conservation Areas.

The acquisition successes of Water Year 2002 accomplished by the District were possible only through support and coordination with local, state, and federal governments; state and federal agencies; and in cooperation with the general public.

**TABLE 8C-1:** 

Closings May 1, 2001 through April 30, 2002		
GEOGRAPHIC REGION OR PROJECT	Purpose or Comment	Land Area- Acres
East Coast Buffer, Water Preserve Areas	Marshes, reservoirs and groundwater recharge area that abut East Coast Protective Levee	2,144
Model Lands	Recharge area for maintenance of saltwater intrusion	701
Biscayne Coastal Wetlands	Mixture of red, black ad white mangroves adjacent to other protected land; providing opportunity for better distribution of freshwater	37
8.5 Square Mile Area	East Everglades in low-lying area of Miami-Dade County	2.5
Allapattah Ranch	Improved pasture and degraded wetlands; identified for use as alternative storage, rehydration, habitat restoration, and water quality	13,186

08/29/02 8C-2 DRAFT

	improvements	
Taylor Creek, Nubbin Slough	Improved pasture with oak/cabbage palm hammocks; providing opportunity for treatment marshes and on-site wetlands restoration	4,785
Water Conservation Areas	Part of the original Central and Southern Florida Flood Control Project	1,100
Comprehensive Everglades Restoration Plan (CERP)	Acres (percent) of land acquired during the WY02, suitable for use by CERP projects	18,767 (88%)
Non-CERP Acquisitions	Acres (percent) of land acquired during the WY02 for Critical Restoration (CRP) and Save Our River (SOR) projects	2,487 (12%)

## Possible CALLOUTS

As of April 30, 2002

- Acquisitions 75% complete for the C-11, C-9, WCA 3A& 3B elements of the Broward County WPA project
- District acquires \$18,767 acres of land for implementing CERP projects
- District is poised to deliver lands needed for construction of CERP projects